PATENT APPLICATION FEE DETERMINATION RECORD

Application of Dioxes Million 100345 QS

CLAIMS AS FILED - PART I SMALL ENTITY OTHER THAN													
4	mar 11-	12-04	(Calumn		(Colan	10 2)		TYPE		OR		OTHER THAN SMALL ENTITY	
TOTAL CLAIMS							ſ	RATE	FEE		RATE	FEE	
FOR			NUMBER FILED		Barana	REXIRA		BASIC FEE	385 00	OR	BASIC FEE	770.00	
TOTAL CHARGEABLE CLAIMS			45 minus 20=		.32/	3		XS 9=		OR	X\$18=	234	
INDEPENDENT CLAIMS			2 minus 3		· 3	•	ľ	Y43:		OR	X86=	. /	
ΜL	ILTIPLE DEPEN	IDENT CLAIM PE	RESENT		<u></u>		ŀ	+145			+290±		
* If the difference in column 1 is less than zero, eater 30 in column 2								10TAI		OR	TOTAL	270	
CLAIMS AS AMENDED - PART II								17.1124		l Car	UTHER		
		olemann i i	MENDED	4 .09.42				CAMP I	eqiary -	·: ;		•	
	2.0	11.19.5			• • •		٢		:	1	[455	
AMENDMENT	3/30/04	TOTAL ARTER ARTER AMERICANOT		16981 1939-VII 1941)	30.4	Confin	İ	BAH	TIOHAL VEF		BATE	TIONAL 1 FEE	
	Total	. 32	Mitters	. 3	ユ			X\$ 9	7	OB	X\$183		
	India orafora	. >	Mides	[3			1,.: ·		ार	.W.		
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM []							, 1.15	1	្ន	(290-		
								i tu:		L its	1	<u> </u>	
(Column 1) (Column 2) (Column 2)												. 1	
		CLARAS	T	HIGH			1 [ADDI	1	<u></u>	ADDI-	
AMENDMENT B		REMAINING AFTER		GREVI MOR		PRESENT C+16-5		i5v.tr.	TIONAL		RATE	TIONAL	
		AMENDMENT		1	FUR	1 7 ; 1] [FEE	1	L	FEE	
	Total	•	Monis	٠	,			85.9		UΉ	XS18=		
	Inospendent	• ;;	Minus			<u> </u>	1	X43=		OF	X86=		
	FIRST PRESE	NTATION OF MU	JLTIPLE DEPENDENT CLAIM				ا ل	+145		OF	+290=		
							Į	TOTAL	 	٦,	TOT/		
•								ADDIT FEE	<u> </u>	JOF	ADDIT FE	EL	
		(Column 1)		(Colu	mn 2)	(Column 3)	<u> </u>	٠					
AMENDMENT C	`	CLAIMS REMAINING			HEST ADEN	PRESENT			AUUI	7		ADDI-	
		AFTER AMENDMENT		PREV	OUSLY FOR	EXTRA		RATE	TIONAL FEE		RATE	TIONA FEE	
	Total	•	Minus	"		÷		X\$ 9=		OF	X\$18:		
	Independent	•	Minus	•••		:		X43=		Of	X86=		
٧	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM									1			
								+145=		OF			
* If the entry in column 1 is less than the entry in column 2, write "0" in column 3. TOTAL TOTAL ADDIT.FEE										Or	ADDIT. F	AL	
•••	il the 'Highest Nu	mber Previously Panber Previously Pa	aid For" IN TH	IIS SPACE	is less tha	an 3, enter "3."				— iox in			
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